

**SYSTEM AND METHOD FOR MATCHING USER IDENTIFIED
ENVIRONMENTAL PROJECTS WITH RESOURCE PROVIDERS**

Abstract

The Environmental Project Pipeline System includes a central station that
5 provides concise environmental project surveys including criteria data categories to
a plurality of users wishing to submit environmental project ideas, via a network,
which is then displayed on the user's computer display and which further accepts
input from the user's computer input device to select desired criteria data
categories and complete the environmental project survey. These completed
10 environmental project surveys are then transmitted back to the central station and
stored on the central station's database. The Environmental Project Pipeline
System's central station further stores data representative of resource provider's
requirements for providing funding, equipment or in-kind support related to a
desired environmental project on the central station database. The Environmental
15 Project Pipeline System then matches appropriate environmental projects surveys
criteria data categories with data representative of resource providers and then
notifies the resource provider regarding the matched environmental project survey,
users, or environmental projects. The Environmental Project Pipeline System
generates reports based on selected criteria data categories and passes these
20 reports on to the resource provider. In addition, the Environmental Project Pipeline
System notifies user's regarding the submittal and status of their environmental
project surveys.